## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

Claims 1-6 (Canceled).

Claim 7 (Currently amended): A <u>serial/deserializer</u> transmission system, comprising:

a plurality of demodulators, each of the plurality of demodulators receiving signals from one of a plurality of transmission bands that are transmitted on a single electrically differential conductive pair, at least one of the plurality of demodulators comprising:

an analog down converter that converts an input signal from the one of the plurality of transmission bands to a base band;

a filter coupled to receive signals from the down converter, the filter substantially filtering out signals not in the base band;

an analog-to-digital converter coupled to receive signals from the filter and generate digitized signals;

an equalizer coupled to receive the digitized signals; and

a decoder coupled to receive signals from the equalizer and generate recreated data, the recreated data being substantially the same data transmitted by a corresponding modulator,

wherein the plurality of demodulators recover a plurality of bits synchronously distributed across the plurality of transmission bands in the serial/deserializer transmission system.

Claim 8 (Previously presented): The system of Claim 7, wherein the analog down-converter creates an in-phase signal and a quadrature signal, the in-phase signal being the input signal multiplied by a cosine function at the frequency of the one of the plurality of transmission bands and the quadrature signal being the input signal multiplied by a sine function at the frequency of the one of the plurality of transmission bands corresponding to that one of the plurality of demodulators.

Claim 9 (Original): The system of Claim 8, wherein the filter includes an in-phase filter filtering the in-phase signal and a quadrature filter filtering the quadrature signal.

Claim 10 (Original): The system of Claim 9, further including an offset block coupled between the down-converter and the filter, the offset block offsetting the in-phase signal and the quadrature signal such that signals output from the analog-to-digital converter averages zero.

Claim 11 (Original): The system of Claim 8, further including an amplifier coupled between the filter and the analog-to-digital converter, the amplifier amplifying an in-phase filtered signal from the in-phase filter and a quadrature filter signal from the quadrature filter such that the analog-to-digital converter is filled.

Claim 12 (Original): The system of Claim 11, wherein an in-phase gain of the amplifier and the quadrature gain of the amplifier are adaptively chosen in an automatic gain controller.

Claim 13 (Original): The system of Claim 12, wherein the automatic gain controller sets the inphase gain and the quadrature gain based on the digitized signals from the analog to digital converters.

Claim 14 (Original): The system of Claim 13, wherein the in-phase gain and the quadrature gain are equal.

Claim 15 (Original): The system of Claim 8, wherein the analog-to-digital converter includes a first analog-to-digital converter coupled to receive signals from the in-phase filter and a second analog-to-digital converter coupled to receive signals from the quadrature filter.

Claim 16 (Original): The system of Claim 15, further including a correction circuit coupled between the analog-to-digital converter and the equalizer.

Claim 17 (Original): The system of Claim 16, wherein the correction circuit includes an adjustment to correct phases between the in-phase signal and the quadrature signal.

Claim 18 (Original): The system of Claim 17, wherein a small portion of one of the in-phase signal and the quadrature signal are added to the opposite one of the in-phase signal and the quadrature signal.

Claim 19 (Original): The system of Claim 18, wherein a second portion of the opposite one of the in-phase signal and the quadrature signal is added to the opposite one of the in-phase signal and the quadrature signal.

Claim 20 (Original): The system of Claim 19, wherein the small portion and the second portion are adaptively chosen.

Claim 21 (Original): The system of Claim 20, wherein the small portion is a function of in-phase and quadrature output signals from the correction circuit.

Claim 22 (Original): The system of Claim 20, wherein the second portion is a function of the ratio between in-phase and quadrature signals from the correction circuit.

Claim 23 (Original): The system of Claim 8, wherein a phase rotator circuit is coupled between the analog-to-digital converter and the equalizer.

Claim 24 (Original): The system of Claim 23, wherein a parameter of the phase rotator circuit is adaptively chosen.

Claim 25 (Previously presented): The system of Claim 8, wherein an amplifier is coupled between the equalizer and the decoder.

Claim 26 (Previously presented): The system of Claim 25, wherein a quadrature correction is coupled between the amplifier and the decoder.

Claim 27 (Previously presented): The system of Claim 26, wherein an offset circuit is coupled between the quadrature correction and the decoder.

Claim 28 (Original): The system of Claim 25, wherein an in-phase gain and a quadrature gain of the amplifier are adaptively chosen from error signals calculated from sliced values.

Claim 29 (Previously presented): The system of Claim 28, wherein the sliced values are determined from input signals to the decoder.

Claim 30 (Original): The system of Claim 26, wherein a parameter of the quadrature correction is adaptively chosen.

Claim 31 (Original): The system of Claim 27, wherein a parameter of the offset circuit is adaptively chosen.

Claim 32 (Original): The system of Claim 7, wherein the equalizer is a complex equalizer executing a transfer function, the transfer function having parameters  $C_k^x(j)$  and  $C_k^y(j)$  where j is an integer.

Claim 33 (Original): The system of Claim 32, wherein the center parameters  $C_k^x(0)$  and  $C_k^y(0)$  are fixed.

Claim 34 (Original): The system of Claim 33, wherein  $C_k^x(0)$  is one and  $C_k^y(0)$  is zero.

Claim 35 (Original): The system of Claim 33, wherein the parameters  $C_k^x(-1)$  and  $C_k^y(-1)$  are fixed.

Claim 36 (Original): The system of Claim 35, wherein the parameter  $C_k^x(-1)$  is about -0.3125.

Claim 37 (Original): The system of Claim 35, wherein the parameter  $C_k^y(-1)$  is about -0.015625.

Claim 38 (Currently amended): A method of receiving data <u>in a serial/deserializer system</u>, comprising:

receiving an input signal into a plurality of demodulators coupled to a single conducting differential pair, each of the plurality of demodulators receiving signals from one of a plurality of transmission bands, a plurality of bits having been synchronously encoded and transmitted across the plurality of transmission bands, [[;]] each of the plurality of demodulators including

analog down-converting the input signal to obtain a base band signal corresponding to that one of the plurality of transmission bands;

filtering the base band signal to remove signals not in the base band; digitizing the filtered base band signal to obtain a digitized signal; equalizing the digitized signal; and

decoding the digitized signal to recover data that is substantially the same as that transmitted by a corresponding modulator in a transmitter,

wherein the plurality of bits synchronously transmitted across the plurality of transmission bands of the serial/deserializer system is recovered.

Claim 39 (Previously presented): The method of claim 38, wherein down-converting the input signal includes:

multiplying the input signal by a cosine function at the frequency of the one of the plurality of transmission bands to obtain an in-phase signal; and

multiplying the input signal by a sine function at the frequency of the one of the plurality of transmission bands to obtain a quadrature signal,

wherein the base band signal includes the in-phase signal and the quadrature signal.

Claim 40 (Previously presented): The method of claim 38, further including:

offsetting the base band signal so that the averaged digitized signal is zero; and
amplifying the base band signal so that a full range of digitized signal is obtained.

Claim 41 (Previously presented): The method of claim 39, further including adjusting the phase between the in-phase signal and the quadrature signal of the base band signal.

Claim 42 (Previously presented): The method of claim 39, further including providing a quadrature correction.

Claim 43 (Previously presented): The method of claim 39, further including slicing recovered data.

Claim 44 (Previously presented): The method of claim 38, further including adaptively choosing at least one operating parameter.

Claim 45 (Currently amended): A receiver system in a serial/deserializer system, comprising: means for receiving an input signal from a single conductive differential pair, the input signal including a plurality of transmission bands; and

for each of the plurality of transmission bands,

means for down-converting the input signal to receive a base-band signal;

means for obtaining a digital signal from the base-band signal;

means for equalizing the digital signal; and

means for decoding the digital signal to recover data transmitted by a corresponding modulator in a transmitter coupled to the single conductive differential pair,

wherein a plurality of bits that were synchronously transmitted across the plurality of transmission bands is recovered.